

Amendments to the Specification:

Please replace paragraph [0014] with the following amended paragraph:

[0014] In a typical embodiment of the invention, the rider is provided a ~~belt~~ support device that fits snugly against the lower torso. The ~~belt~~ support device has a projecting section attached to its rear and can also come equipped with buttock straps and leg loops. When a rider mounts a bicycle or pedaled vehicle, the projecting section comes in contact with and is supported by an adapted bicycle mounting post thus ~~jointly~~ supporting the rider's weight with the ~~belt~~ support device ~~[[,]] buttocks straps and leg loops.~~

Please replace paragraph [0026] with the following amended paragraph:

[0026] The best features of this invention are seen in FIG. 1 and FIG. 2. FIG. 1 shows the pubic and sub scrotal contact associated with prior art bicycle seats. FIG. 2 shows an embodiment of the present invention and the associated body contact points as the rider's weight is transferred from the pubic area and is distributed ~~between~~ to belt support devices device 1 ~~[[,]] buttocks straps 7 and leg loops 6.~~

Please replace paragraph [0027] with the following amended paragraph:

[0027] In FIG. [[3]] 2, ~~belt~~ support device 1 is to be worn around the waist of a rider and has projecting section 3 attached to the rear. As seen in FIG. 4, when rider 4 mounts bicycle 5 wearing the embodiment shown in FIG. [[3]] 2, the projecting section 3 comes in contact with and is supported by bicycle mounting post 8, thus bearing the riders weight with ~~belt~~ support device 1. ~~In FIG. 3, projecting section 3 can be combined with belt device 1 as one component and constructed to lock, hook or rest against bicycle mounting post 8 of FIG. 4.~~

Please replace paragraph [0028] with the following amended paragraph:

[0028] FIG. 5 shows a second embodiment of the present invention as left and right buttocks straps 7a and 7b along with left and right leg loops 6a and 6b are added to ~~belt~~ support device 1. Also seen in FIG. 5, projecting section 3 is curved out from ~~belt~~ support device 1 to add ease of insertion. When a rider mounts a bicycle or pedaled vehicle, the projecting section 3 comes in contact with and is supported by an adapted bicycle mounting post, thus bearing the riders weight with ~~belt~~ support device 1, buttocks straps 7(a, b) and leg loops 6(a, b). Projecting section 3 can be combined with ~~belt~~ support device 1, buttock straps 7(a, b) and leg loops 6(a, b) as one component. Rider 4 in FIG. 6 and FIG. 7 wears the embodiment shown in FIG. 5.

Please replace paragraph [0029] with the following amended paragraph:

[0029] In FIG. 6 we see a rear view of an embodiment of this invention. When rider 4 mounts bicycle 5, the projecting section 3 comes in contact with and is supported by the adapted bicycle mounting post 8, thus bearing rider 4's weight with ~~belt~~ support device 1, buttock straps 7(a, b) and leg loops 6(a, b).

Please replace paragraph [0031] with the following amended paragraph:

[0031] The bicycle mounting apparatus presented in this invention can be made in many ~~belt and harness fitting~~ designs. It is preferably made to fit around a rider's lower torso[,] ~~buttocks and the upper thigh~~ region of the body. The mounting apparatus presented can also be design to harness the upper torso to add support and stability.